

## MD iMAP Technical Committee Meeting Minutes

Place: Department of the Environment (MDE): Terra Room (Baltimore, MD)

Date: 10/04/2016

Time: 1:00PM - 3:00PM

Attendees: Matt Sokol (DoIT), Jessie Cahoon (DoIT/MES), Anne Canoune (MES), Kevin Coyne (DNR), Jeyan Jebaraj (DoIT), Lisa Lowe (DoIT), Stephanie Martins (MDP), Frank Siano (MDE), Kate Majchrzak (MDE), Gary Maragos (MDP), Marshall Stevenson (SHA/WBCM), Brad Wolters (DHCD), Pat Vaughn (GeoComm) and Matt Besser (GeoComm).

Phone Attendees: Kim Cloud (DE NSGIC), Laurie Goudy (SHA), Stephen Lehrter (MDA) and Mark Butterfield (MAA/JMT).

### Agenda

#### **Introductions**

##### *Round-the-room*

#### **Maryland Enterprise Software Update – Matt Sokol**

- DoIT has received approval to make a request for maintenance of the ESRI software acquired under the Enterprise License Agreement.
- Software will be available for download from the MD iMap portal will be updated with information about the Master Contract vendors.
- DoIT will determine the list of Maryland contacts for ESRI support. Under the previous ELA we had 15 contacts statewide.

#### **GIS Vendor Day – Matt Sokol**

- The 5 companies participating in the GIS Software Master Contract will be attending GIS Vendor Day on Monday, October 24<sup>th</sup>, 2016, from 9:00 am until noon, in the first floor conference rooms of 100 Community Place in Crownsville.

#### **Upcoming Technical Committee Meeting Schedule – Matt Sokol**

- The next several MD iMAP Technical Committee meetings will include demonstrations of software packages from the master contractors that are on the new GIS Software Master Contract.

The schedule for these meetings and presentations are as follows but are subject to change:

**Tuesday, October 18** - 1:00pm to 3:00pm @ DoIT (100 Community Place, 1st Floor Conference Room B, Crownsville) - Pitney Bowes

**Tuesday, November 1** - 1:00pm to 3:00pm @ MDE - Esri

***Tuesday, November 15*** - 1:00pm to 3:00pm @ MDE - 1Spatial

***Tuesday, December 6*** - 1:00pm to 3:00pm @ MDE - Hexagon Geospatial

- Technical Committee meetings with a presentation from a master contractor will allow for one hour of MD iMAP Technical Committee business and one hour for the presentation.
- Matt requested committee members send him any type of analysis or demonstration you would like to see from the vendors and he will pass along the request.

#### **MD iMAP 2.0 and Portal Update – *Matt Sokol***

- New MIEMMS data has been posted
- Dept. of Agriculture data has been updated
- Floodplain data has been updated
- Still working on migrating LiDAR data from ESRGC to DoIT servers
- The ESRGC LiDAR data will continue to be hosted until the end of the calendar year to allow for the transition
- The LiDAR data will include, in addition to the current data, historic, LAS and extraction tools
- The GIS Master Contract page is being updated
- The secure version of Osprey has been launched in Web App Builder (WAB) format
- Osprey Public will be launched in WAB format next week
- A GEO Fom templat has been created for state agency information

#### **Subcommittee Updates**

##### ***Training – Lisa Lowe***

- Looking into adding ArcGIS Pro class
- *Thinking Spatially* course being held this week
- Intermediate Training class next week
- No Collector for ArcGIS Class

##### ***Centerlines – Marshall Stevenson***

- Business Data migration workshop
- Roads and Highways moving forward
- HPMS Submission upcoming
- MDP now the authoritative data source for municipal boundaries – receiving feedback from the locals
- DoIT housing the database for road closure application
- Data will be consumed in OSPREY and CHART

##### ***Imagery – Lisa Lowe***

- Axis Geospatial finishing QC and corrections
- Waiting on delivery from AECOM
- Numbers board meeting at end of month for Western Shore 2017 imagery project

##### ***Applications – Jessie Cahoon***

- OSPREY EOC and OSPREY Public now available
- Some aspects of code from widgets will be made available

**GIS Software Presentation** – *GeoComm*

- Pat Vaughn, Regional Sales Consultant
- Matt Besser, Solutions Engineer